

Miniature Tension/Compression Force Transducer for small measuring ranges from 1.5 N

with electrical output



Description

This force transducer is widely used where it is necessary to measure directly in the force line. It is possible, for example, to measure the actual force in ropes and rods.

The force is applied to this force transducer via threaded bolts, which are located on each side of the cylindrical body. The force application has to be centrically, torsion and bending moments are to be avoided. The measuring range starts with a nominal load of 1.5 N.

Note

To prevent overload, it is advantageous to connect up the transducer electrically during installation and to monitor the measured value. In mounting the force transducer torsion and bending moments have to be avoided.

The force must be applied at the centre and without radial stress.

Features

- Ease of assembly
- Small geometries
- Stainless steel version

Measuring ranges

• 0...1.5 N up to 0...5000 N

Applications

- Construction and apparatus
- Production lines
- Measurement and control facilities
- Special equipment and machinery construction
- Cable force measurements
- Test devices
- Manufacturing plant

Specific Information

 High Temperature version up to +250°C (optional)

Model: F2220

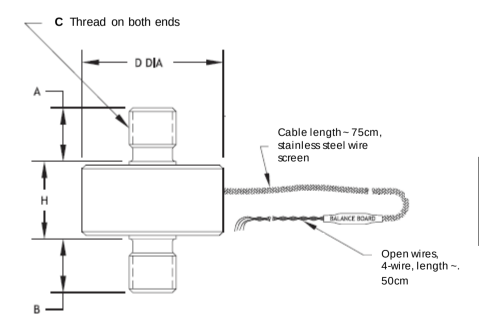
Technical data

Model	F2220	Options	
Nominal load F_{nom} in N	1,50; 2,50; 5; 10; 20; 50; 100; 200;		
	500; 1000; 2000; 5000		
Nonlinearity tension or compression	±0,5% of F.S.		
Hysteresis	±0,5% of F.S.		
Repeatability	±0,1% of F.S.		
Limit load	150% F _{nom}		
Breaking load	>300% F _{nom}		
Max. dynamic load	±70% F _{nom} DIN 50 100		
Creep (30 min. at F _{nom})	<±0,1% of F.S.		
Nominal deflection	< 0,1 mm		
Nominal temperature range	+15 +70°C	+15 +120°C +250°C other tempreature ranges on request	
Service temperature range	-54 +120°C		
Reference temperature	23°C		
Temperature effect - span	≤±0,1% of F.S.10K		
- zero	≤±0,2% of F.S.10K		
Protection type (acc. to EN 60 529/ IEC 529)	IP 65		
Insulation resistance	>5 GΩ 50V		
Analoque output			
- Output signal	2 mV/V (max. 5N 15mV/V)		
- Bridge resistance	$350~\Omega~$ (max. $5N500~\Omega$)		
- Option	semiconductor strain gauge 0 (4) 20 mA, 0 10 V DC		
- Pow er requirement	2 5 (max. 5 V); 12 28 V DC for cable amplifier		
- Electrical connection	Cable 1,5 m, open wires, 4-wire		
Material of measuring device	Stainless steel 17-4PH		
Weight (incl. cable)	5 up to 30g (9 up to 18g) depending on nominal load		

of F.S. = full scale value

In care of order please note the requested nominal load!

Dimensions



Electrical connection					
Supply (-)	black				
Supply (+)	red				
Sign. (+)	w hite				
Sign. (-)	green				

Nominal load	Dimensions in [mm]				
[N]	øD	Н	Α	В	С
1,5 5	12,7	7,4	4,8	4,6	M3 x 0,5
10 500	12,7	7,4	4,8	4,6	M3 x 0,5
1000 5000	19,1	9,7	7,9	7,9	M6 x 1,0

Subject to technical changes